10/006401

L	Hits	S Search Text		/
Number			DB	Time stamp
1	1	resonant near microcavity near anode	USPAT;	2003/03/11
			US-PGPUB;	
			EPO; JPO;	_
			DERWENT;	
2	1	("5469018").PN.	IBM_TDB	
_		,	USPAT	2003/03/11
3	85181	resonant microcavity	IICDAM.	15:02
			USPAT; US-PGPUB;	2003/03/11
		·	EPO; JPO;	
			DERWENT;	
4	6122	(resenant -i	IBM TDB	
	0122	(resonant microcavity) and anode	USPAT;	2003/03/11
			US-PGPUB;	15:02
			EPO; JPO;	
_			DERWENT;	
5	809	(resonant microcavity) with anode	IBM_TDB USPAT;	2002 (02 (4.5
			US-PGPUB;	2003/03/11 15:03
		1	EPO; JPO;	15:03
			DERWENT;	
6	114	((resonant missay)	IBM TDB	
-	114	T TO THE STOCK TO THE STOCK AND THE STOCK AN	USPAT;	2003/03/11
		(project\$4 or projection)	US-PGPUB;	15:04
			EPO; JPO;	
			DERWENT;	
7	18	((resonant microcavity) with anode) same	IBM_TDB	
		(project\$4 or projection)	USPAT;	2003/03/11
			US-PGPUB; EPO; JPO;	15:05
			DERWENT;	
	10		IBM TDB	
	12	((resonant microcavity) with anode) and	USPAT;	2003/03/11
		(liquid adj crystal)	US-PGPUB;	15:16
			EPO; JPO;	
1			DERWENT;	
	1	("6198211").PN.	IBM_TDB	2002/22/2
_	1.055		USPAT	2003/03/11
0	1407741	resonant microcavity display	USPAT;	15:16 2003/03/11
			US-PGPUB;	15:18
			EPO; JPO;	10.10
			DERWENT;	
1	11	resonant adj microcavity adj display	IBM_TDB	
		microcavity adj display	USPAT;	2003/03/11
1	1		US-PGPUB;	16:02
			EPO; JPO; DERWENT;	
2			IBM TDB	
•	9	(resonant adj microcavity adj display)	USPAT;	2003/03/11
		and crt	US-PGPUB;	18:24
			EPO; JPO;	
			DERWENT;	
	10	(resonant adj microcavity adj display)	IBM_TDB	
	1	and wavelength	USPAT;	2003/03/11
			US-PGPUB;	15:33
			EPO; JPO; DERWENT;	
	10		IBM TDB	
	10	(resonant adj microcavity adj display)	USPAT;	2003/03/11
	۱	and (red or green or blue)	US-PGPUB;	15:33
			EPO; JPO;	
			DERWENT;	
	7 (resonant adj microcavity adj display)	IBM_TDB	
	a	and (field adj emission)		2003/03/11
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	16:05
			EPO; JPO;	
ĺ	J	I I	DERWENT;	

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1					
16		7 ((resonant adj microcavity adj display)	USPAT;	2002/02/11	
		and (field adj emission)) and crt	US-PGPUB	2003/03/11	
			EPO; JPO		
			DERWENT;	'	
17	1899	2 mmode acts	IBM TDB		
	1093	projector same red same blue same green	USPAT;	2003/03/11	
	1		US-PGPUB;	: 16:10	
		**	EPO; JPO;		
			DERWENT;		
18	1449	(projector same rod same black	IBM_TDB		
		(projector same red same blue same green same light	,	2003/03/11	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
19	496	1 , in a language ted pame bline same	IBM_TDB	2000/20/	
		green) same light) and (light adj valve)	USPAT; US-PGPUB;	2003/03/11	
		, 5 ,	EPO; JPO;	1	
			DERWENT;		
20	275		IBM TDB		
	375	I TETOTOCOT DOME TEU SAME DING GOMA	USPAT;	2003/03/11	
		green) same light) and ((light adj	US-PGPUB;	16:15	1
		valve) with (liquid adj crystal))	EPO; JPO;	10110	
			DERWENT;		
21	134	(((projector same med	IBM_TDB		
		1 , , re- 1 2000 F Dame Ted Same Dille damp	USPAT;	2003/03/11	Ì
		green) same light) and ((light adj valve) with (liquid adj crystal))) and	US-PGPUB;	18:10	
		(beam adj splitter)	EPO; JPO;		
		, same day opinion	DERWENT;		
22	0	((((projector same red same blue same	IBM_TDB		
		green) same light) and ((light adi	USPAT;	2003/03/11	
		valve) with (liquid adi crystal))) and	US-PGPUB;	17:02	
		(beam adj splitter)) and dicroic	EPO; JPO; DERWENT;		
23	110		IBM TDB		
23	112	I , , , L - J G G C T DAME TEG SAME DINA SAME	USPAT;	2003/03/11	
		green) same light) and ((light adi	US-PGPUB;	17:07	
		valve) with (liquid adj crystal))) and	EPO; JPO;	17.07	
		(beam adj splitter)) and dichroic	DERWENT;		
24	17	////projector	IBM TDB		ł
		(((((projector same red same blue same	USPAT;	2003/03/11	
		green) same light) and ((light adj valve) with (liquid adj crystal))) and	US-PGPUB;	17:09	
		(beam adj splitter)) and dichroic) and	EPO; JPO;		
		(quarter adj wave)	DERWENT;		
25	4	((((projector same red same blue same	IBM_TDB		
		green) same light) and ((light add	USPAT;	2003/03/11	
1		valve) with (liquid adj crystal))) and	US-PGPUB;	17:07	
		(Deam ad] Splitter)) and (dichroic adi	EPO; JPO; DERWENT;		
26		combiner)	IBM TDB		
	20	((((projector same red same blue same	USPAT;	2003/03/11	1
	1	green, same flunt) and ((light add	US-PGPUB;	17:45	
		valve) with (liquid adj crystal))) and	EPO; JPO;		
	İ	(beam adj splitter)) and (quarter adj wave)	DERWENT;		
27		·	IBM_TDB		
	l l	((projector same red same blue same	USPAT;	2003/03/11	
		green) same light) and ((light adj valve) near reflecti\$3)	US-PGPUB;	17:24	
		1011001737	EPO; JPO;		
			DERWENT;		
28	32	(((projector same red same blue same	IBM_TDB		1
] (green) same light) and ((light add value)	USPAT;	2003/03/11	
	l i	near reflecti\$3)) and (beam adj splitter)	US-PGPUB;	17:25	
		(Louis ad) Spiriter)	EPO; JPO;		
29			DERWENT; IBM TDB		
'		colorselect	בהתד"ד הם		
23	5 6	Colorselect	USPAT.	2002/02/11	F
29	5 6	Colorselect	USPAT; US-PGPHR:	2003/03/11	
	5 6		US-PGPUB;	2003/03/11 17:45	
	5 6		, ,		

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30	80	(((projector same red same blue same	USPAT;	2003/03/11
		green) same light) and ((light adj	US-PGPUB;	18:12
		valve)with (liquid adj crystal))) and	EPO; JPO;	
		(polariz\$4 adj beam adj splitter)	DERWENT;	
			IBM TDB	
31	6	(resonant adj microcavity adj display)	USPAT;	2003/03/11
		and (cathode with anode)	US-PGPUB;	18:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	289	(deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)	US-PGPUB;	18:29
	į		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	0	((deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)) same (vacuum adj cavity)	US-PGPUB;	18:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	0	((deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)) and (vacuum adj cavity)	US-PGPUB;	18:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	21	((deflection adj coil) same (cathode with	USPAT;	2003/03/11
		anode)) same vacuum	US-PGPUB;	18:31
			EPO; JPO;	
			DERWENT;	
			IBM TDB	